

10039526

- 124 438/30.cccls. and distributed adj bragg adj reflector
1004 372/96.cccls.
377 372/96.cccls. and distributed adj bragg adj reflector
6 372/96.cccls. and distributed adj bragg adj reflector and thermal adj energy
1002 372/19.cccls.
13 372/19.cccls. and (distributed adj bragg adj reflector
677 (372/4?.cccls. 372/50.cccls.) and (distributed adj bragg adj reflector)
14 (372/4?.cccls. 372/50.cccls.) and (distributed adj bragg adj reflector) and (kt (thermal adj energy))
133 372/8.cccls. and boltzmann
177 372/8.cccls. and (boltzmann kt)
259 372/8.cccls. and (boltzmann kt) (hole adj2 confinement)
3 372/8.cccls. and (boltzmann kt) and (hole adj2 confinement)
4 372/8.cccls. and (hole adj2 confinement adj2 region)
5 372/8.cccls. and (electron adj2 confinement adj2 region)
6 438/8.cccls. and (hole adj2 confinement adj2 region)
7 438/8.cccls. and (electron adj2 confinement adj2 region)
172 438/8.cccls. and (distributed adj bragg adj reflector
12 438/8.cccls. and ((distributed adj bragg adj reflector) same tunable)
3 438/8.cccls. and (distributed adj bragg adj reflector and spontaneous adj2 recombination)
4 (distributed adj bragg adj reflector) and (spontaneous adj2 recombination)
143 372/8.cccls. and ((distributed adj bragg adj reflector) same tunable)
677 (372/4?.cccls. 372/50.cccls.) and (distributed adj bragg adj reflector)
83 (372/4?.cccls. 372/50.cccls.) and ((distributed adj bragg adj reflector) same tunable)
18 (372/4?.cccls. 372/50.cccls.) and ((distributed adj bragg adj reflector) same (kt thermal))